

CLAIMS

1. Watch including a case having a middle part and housing a watch movement having in a first peripheral area a time-setting stem, said movement further including a first and a second control member which are arranged on either side of the time-setting stem and which each have an angular shift of less than 90° with the time-setting stem in relation to the centre of the movement, the watch further including an activation device including a first and a second push-button arranged on the case in proximity to the movement, for respectively actuating said first and second control members,

said watch being characterized in that, between each of said first and second push-buttons and said time-setting stem, there is an angular shift greater than 90° in relation to the centre of the movement, in that

said first and second push-buttons are arranged in a second peripheral region of said watch movement, in that

said actuation device further includes a transmission mechanism extending between said first push-button and said first control member, on the one hand, and between said second push-button and said second control member on the other hand, and in that

said transmission mechanism is independent of said watch movement.

2. Watch according to claim 1 further including a casing ring extending around said watch movement, characterized in that said transmission movement is carried by said casing ring.

3. Watch according to claim 1 or 2, characterized in that said transmission  
5 mechanism is a hinged mechanism.

4. Watch according to claim 3, characterized in that said hinged mechanism includes a first lever pivoting about a first pin arranged in said first peripheral region, said first lever including a first arm and a second arm respectively extending on either side of said first pin, said first push-button cooperating at least indirectly with said first arm to activate, via the second arm, at least indirectly, said first control member, in that said hinged mechanism includes a second lever pivoting about a second pin arranged in said second peripheral regions, said second lever including a first arm and a second arm extending respectively on either side of said second pin, and a first stem hinged to said first arm of said second lever and to said first arm of said first lever and in that said second push-button cooperates with said second arm of said second lever to actuate, via said first arm of said first lever, at least indirectly, said second control member.  
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5. Watch according to claim 4, characterized in that the transmission mechanism further includes a second stem hinged to said second arm of said first lever and to said second arm of said second lever.

6. Watch according to claim 4 or 5, characterized in that the transmission  
5 mechanism further includes return means for returning said first lever to a rest position, in which said first and second control members are not actuated.

7. Watch according to any of the preceding claims including a scale of 12 hours on the dial thereof, characterized in that the time-setting stem, the first and second control members and the first and second push-buttons are respectively  
10 located on either side of the 12 o'clock – 6 o'clock axis.

8. Watch according to claim 7, characterized in that the first control member is arranged substantially at 8 o'clock, in that the time-setting stem is arranged substantially at 9 o'clock and is associated with a crown accessible from outside the middle part, in that the second control member is arranged substantially at 10 o'clock,  
15 in that the first push-button actuating the first control member is arranged substantially at 2 o'clock and in that the second push-button actuating the third control member is arranged substantially at 4 o'clock.

9. Watch according to claim 8, characterized in that said movement is an electronic chronograph movement, in that said first control member activates the  
20 chronograph start and stop function, in that the second control member activates the zero reset function of said chronograph and in that said movement is mounted in said case such that said time-setting stem is arranged at 9 o'clock.